WEST Search History for Application 10572664

	Delete Selected	Add More	Searches			
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Select All All Int. All P/A	Query	Database	Operator	Plurals	Thesaurus	Date
	Prior	Art				
п	514/53.icls, or 514/53.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls.	PGPB, USPT	ADJ	YES		07· 22- 2008
r	(\$14/53.icls. or \$14/53.ccls. or \$14/54.lcls. or \$14/54.ccls. or \$14/55.icls. or \$14/55.ccls. or \$14/61.icls. or \$14/61.ccls.) and prebiotic.ab.	PGPB, USPT	ADJ	YES		07· 22- 2008
r	(514/53.icls. or 514/53.ccls. or 514/54.lcls. or 514/54.ccls. or 514/55.lcls. or 514/55.ccls. or 514/61.icls. or 514/61.icls. or 514/61.ccls. and prebiotic.ab.) and (@ALO-20030919 or @PRLAD-20030919 or @PRAD-20030919)	PGPB, USPT	ADJ	YES		07- 22- 2008
m	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ccls.) and (mannobiose)	PGPB, USPT	ADJ	YES		07- 22- 2008
r.	514/53, lels, or 514/53, cels, or 514/54, lels, or 514/54, lels, or 514/54, lels, or 514/55, lels, or 514/56, lels, or 514/61, lels, or 514/61, lels, or 514/61, lels, or 514/61, lels, or 536/20, lels, or 636/20, cels, or 536/123, 1, lels, or 536/123, lels, or 536/	PGPB. USPT	ADJ	YES		01- 30- 2009
r	(514/53.iols. or 514/53.cols. or 514/54.lols. or 514/54.cols. or 514/55.iols. or 514/55.cols. or 514/61.cols. or 514/61.cols. or 536/20.lols. or 536/20.cols. or 536/123.1.lols. or 536/123.1.cols. or 536/123.13.iols. or 536/123.13.cols.) and (intestinal or gut or prebiotic or enteric)	PGPB, USPT	ADJ	YES		01- 30- 2009
	(\$14/53.ids, or 514/53.cols, or 514/54.ids, or 514/54.cols, or 514/55.ids, or 514/55.ids, or 514/65.cols, or 514/61.ids, or 514/61.cols, or 514/61.ids, or 514/61.cols, or 536/20.lds, or 536/20.cols, or 536/123.1.ids, or gut.ab, or prebiotic.ab, or enteric.ab.)	PGPB. USPT	ADJ	YES		01- 30- 2009
1						

lone	(514/53.icls, or 514/53.cols, or 514/55.icls, or 514/55.icls, or 514/55.cols, or 514/55.icls, or 514/55.cols, or 514/61.icls, or 514/61.cols, or 514/61.icls, or 514/61.cols, or 514/61.cols, or 514/61.cols, or 514/61.23.lcls, or gut.ab, or preblotic.ab, or enteric.ab,) and (@A62-20030191 or @PRAD-20030191)	PGPB, USPT	AĐJ	YES	01- 30- 2009
	(\$14/53.icls. or \$14/53.ccls. or \$14/54.ccls. or \$14/54.cls. or \$14/54.ccls. or \$14/55.icls. or \$14/54.ccls. or \$14/61.icls. or \$14/61.icls. or \$14/61.icls. or \$56/20.icls. or \$56/20.icls. or \$56/123.1.icls. or \$56/123.1.icls. or \$56/123.1.icls. or \$56/123.1.icls. or \$66/123.1.icls. or or \$36/123.1.icls. or or \$36/123.1.icls. or ogut.ab. or preblofic.ab. or entericab.) and (@AD-20030919 or @PRAD-20030919) and (mannoligosacharide or mannotiose or mannotiose or chitotifose or chitotifose or chitotifose or or chitotifose or chitotifose or chitotifose or chitotifose or chitotifose or gentiotetrace	PGPB, USPT	ADJ	YES	01- 30- 2009
; ;	(\$14/\$3.icls, or \$14/\$3.ccls, or \$14/\$5.icls, or \$14/\$5.icls, or \$14/\$5.icls, or \$14/\$5.icls, or \$14/\$5.icls, or \$14/\$5.icls, or \$14/\$6.icls, or \$14/\$6.icls, or \$56/20.icls, or \$56/20.icls, or \$56/123.1.icls, or \$56/123.1.icls, or \$56/123.1.icls, or \$56/123.1.icls, or \$56/123.1.icls, or \$66/123.1.icls, or \$66/123.1.icls, or \$66/123.1.icls, or prebibite or enteric) and (mannooligosaccharide or enteric) and (mannooligosaccharide or enthiotatracs or chitotatracs or chitotatracs or gentiotetracs or gentiotatracs or	PGPB. USPT	AĐJ	YES	01- 30- 2009
l man	(514/53.icls. or 514/53.ccls. or 514/55.icls. or 514/54.cls. or 514/54.cls. or 514/55.clc. or 514/51.cls. or 514/56.cls. or 514/61.cls. or 514/61.cls. or 514/61.cls. or 536/20.lcls. or 536/20.cls. or 536/123.1.lcls. or 536/123.1.cls. or 536/123.1.cls. or 536/123.1.ccls. or 536/123.1.ccls. or 536/123.1.ccls. or 536/123.1.ccls. or or 536/123.1.ccls. or or 536/123.1.ccls. or or 536/123.1.ccls. or 536/123.1.ccls. or 536/123.1.ccls. or 536/123.1.ccls. or 536/123.1.ccls. or or 536/123.1.ccls. or	PGPB. USPT	AÐJ	YES	01- 30- 2009
r-	514/33.lels. or 514/33.cols. or 514/54.lels. or 514/54.cols. or 514/55.ids. or 514/55.cols. or 514/55.ids. or 514/65.cols. or 514/61.ids. or 514/61.cols. or 536/114.ids. or 536/114.cols. or 536/124.liols. or 536/123.1.cols.	PGPB, USPT	ADJ	YES	06- 10- 2009
	(514/33.icls. or 514/33.ccls. or				

	514/54.lels. or 514/54.cels. or 514/55.lels. or 514/55.cels. or 514/61.cels. or 514/61.cels. or 514/61.cels. or 536/114.lels. or 536/123.1.lels. or 536/123.1.lels. or 536/123.1.lels. or 636/123.1.lels. o	PGPB, USPT	ADJ	YES	06- 10- 2009
	(514/53.icls. or 514/33.ccls. or 514/54.lcls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ccls. or 538/114.lcls. or 536/114.ccls. or 538/112.1.lcls. or 536/123.1.ccls.) and ((mannooligosaccharide or (manno- oligosaccharide)) with methyl)	PGPB, USPT	ADJ	YES	06- 10- 2009
	(514/33.icls, or 514/33.cols, or 514/54.icls, or 514/54.cds, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.cds, or 536/114.icls, or 536/114.cds, or 536/124.icls, or 536/114.cds, or 536/124.icls, or 536/123.1.cds,) and (isomaltooligosaccharide or (Isomalto- oligosaccharide))	PGPB, USPT	ADJ	YES	06- 10- 2009
	(514/33.iols, or 514/33.cols, or 514/54.lcls, or 514/54.cols, or 514/55.cols, of 514/55.cols, or 514/61.iols, or 514/61.cols, or 536/114.iols, or 536/124.lcls, or 536/124.lcls, or 536/124.lcls, or 536/124.lcls, or 636/124.lcls,	PGPB, USPT	AĐJ	YES	06- 10- 2009
	Interfe	rence	,		
С	514/54.lols. or 514/54.cols. or 514/61.iols. or 514/61.cols. or 536/123.1.iols. or 536/123.1.cols.	PGPB, USPT, UPAD	ADJ	YES	08- 31- 2010
	(514/54.lcls. or 514/54.ccls. or 514/61.cls. or 514/61.cls. or 514/61.cls. or 536/123.1.cls. or 536/123.1.cls. or 536/123.1.cls. and (((mannose) near4 (oligosaccharide or polysaccharide or trisaccharide) or trisaccharide or trisaccharide or or pentaaccharide) or (manno oligosaccharide) or mannocligosaccharide) or mannocligosaccharide) or mannocligosaccharide or oligomannose or opymannose or mannotices or mannotices or mannotices or mannotices or mannotices or mannotices with (methyl or methylatton or methylatted))	PGPB. USPT. UPAD	ADJ	YES	08- 31- 2010
	Prior	Art			
	514/53, icls. or 514/53, ccls. or 514/54, icls. or 514/54, ccls. or 514/55, icls. or 514/55, icls. or 514/56, icls. or 514/51, icls. or 514/51, icls. or 536/20, icls. or 536/20, icls. or	PGPB, USPT	ADJ	YES	12- 14- 2009

	536/123.1.ccis.				
r	(514/53.icls. or 514/53.cols. or 514/54.icls. or 514/54.cols. or 514/55.icls. or 514/55.cols. or 514/61.icls. or 514/61.cols. or 536/20.icls. or 536/20.cols. or 536/123.1.icls. or 536/123.1.cols.) and (guar near hydroly\$)	PGPB, USPT	ADJ	YES	12- 14- 2009
г	(514/53.lcls. or 514/53.cols. or 514/54.lcls. or 514/54.cols. or 514/55.lcls. or 514/55.cols. or 514/61.lcls. or 514/61.cols. or 536/20.lcls. or 536/20.cols. or 536/123.1.lcls. or 536/123.1.cols. and (guar near hydroly\$)) and (linoleic or linolenic or lactoferitin or proanthocyanidia)	PGPB, USPT	ADJ	YES	12- 14- 2009
<u></u>	(514/53.icls. or 514/53.cols. or 514/54.cls. or 514/54.cls. or 514/54.clc. or 514/54.clc. or 514/51.cls. or 514/61.cls. or 514/61.cls. or 514/61.cls. or 536/20.lcls. or 536/20.cls. or 536/20.cls. or 536/123.1.cols. and (guar near hydrolys) and (linolei or inicollerio or inicollerio or incollerio or incollerio or or proanthocyanidin) and (@AD-20030919 or @RLAD-20030919)	PGPB. USPT	ADJ	YES	12- 14- 2009
r	\$14/53.icls. or \$14/53.ccls. or \$14/54.bcls. or \$14/54.bcls. or \$14/54.bcls. or \$14/55.bcls. or \$14/56.bcls. or \$14/56.bcls. or \$14/61.icls. or \$14/61.bcls. or \$14/61.bcls. or \$36/20.icls. or \$36/20.cols. or \$36/123.1.icls. or \$36/123.1.bcls. or \$36/123.1.bcls. or \$0.00000000000000000000000000000000000	PGPB. USPT	ADJ	Yes	12- 14- 2009
r	(514/53.lcls. or 514/53.ccls. or 514/54.lcls. or 514/54.ccls. or 514/55.lcls. or 514/55.ocls. or 514/61.lcls. or 514/61.ccls. or 536/20.lcls. or 536/20.ccls. or 536/20.lcls. or 536/123.1.ccls.) and (methyl near ((manno-oligosaccharide) or mannocligosaccharide or oligomannose))	PGPB, USPT	AOJ	YES	12- 14- 2009
	51454,icls. or 514/54,ccis. or 536/123.1,icls. or 536/123.1,ccis.	PGPB, USPT	ADJ	YES	03- 22- 2010
	caseinoglycomacropeptide	PGPB, USPT	ADJ	YES	03- 22- 2010
	(caseinoglycomacropeptide) and (prebiotic or diarrhea or enteritis or antibacterial)	PGPB, USPT	ADJ	YES	03- 22- 2010
	(caseinoglycomacropeptide and (prebiotic				08-

П	or diarrhea or enteritis or antibacterial)) and (@AD<20030919 or @RLAD<20030919 or @PRAD<20030919)	PGPB, USPT	ADJ	YES	22- 2010
	(51454 icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.) and (alpha with (manno\$ or loigomanno\$))	PGPB, USPT	ADJ	YES	03- 22- 2010
E	(51454.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.) and (alpha with (manno\$ or oligomanno\$))	PGPB, USPT	ADJ	YES	03- 22- 2010
***	(51454.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (alpha with (manno\$ or oligomanno\$))) and (prebiotic or diarrhea or enteritis or antibacterial)	PGPB, USPT	ADJ	YES	03- 22- 2010
r	(51454,iols. or 514/54,cols. or 536/123.1,cols. and (alpha with (mannos or oligomannos)) and (prebiotic or diarrhea or entertis or antibacterial)) and (@AD<20030919 or @RLAD<20030919 or @PRAD<20030919)	PGPB, USPT	ADJ	YES	03- 22- 2010
	(51454.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.) and (aikha with methyl with (manno\$ or oligomanno\$))	PGPB. USPT	ADJ	YES	03- 22- 2010
г	(51454.icis. or 514/54.ccis. or 536/123.1.icis. or 536/123.1.ccis.) and (alpha with methyl with (manno\$ or oligomanno\$))	PGPB, USPT	ADJ	YES	03- 22- 2010
r.	(51454.icis, or 514/54.ccis, or 536/123.1.icis, or 536/123.1.icis, and (alpha with methyl with (manno\$ or oligomanno\$)) and (@AD<20030919 or @RIAD<20030919 or @RAD<20030919)	PGPB, USPT	ADJ	YES	03- 22- 2010
T.	514/54.icls. or 514/54.cds. or 536/123.1.icls. or 536/123.1.icls.	PGPB, USPT	ADJ	YES	06- 09- 2010
F	(514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.) and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose(3a)oligosaccharide))	PGPB, USPT	ADJ	Yes	06- 09- 2010
	(514/54.icls. or 514/54.ccls. or 536/123.1.icls. and 536/123.1.icls. or 536/123.1.ccls. and (mannooilgasacharide) or oilgomannose of (mannose/3ajoligosacharide))) and (methyl or methylated or methylation or methyation or	PGPB, USPT	ADJ	YES	06- 09- 2010
	(514/54.icls, or 514/54.ccls, or 536/123.1.icls, or 536/123.1.cls, and (mannooligosaccharide) or (manno oligosaccharide) or oligomannose or (mannose(3a)oligosaccharide)) and	PGPB, USPT	ADJ	YES	06- 09-

	(methyl or methylated or methylation or methoxy)) and (@AD<20030919 or @ALAD<20030919 or @PRAD<20030919)		(A)		2010
	(514/54.lcls, or 514/54.ccls, or 536/123.1.lcls, or 536/123.1.ccls.) and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose near3 oligosaccharide))	PGPB, USPT	ADJ	YES	06- 09- 2010
2000	(514/54.icls. or 514/54.cols. or 536/123.1.ols.) and ((mannooligosaccharide) or digmannos or (mannose near3 oligosaccharide)) with (methyl or methylated or methylation or	PGPB, USPT	ADJ	YES	06- 09- 2010
С	(514/54.lcis. or 514/54.ccis. or 536/123.1.lcis. or 536/123.1.ccis. and (mannoeligoseccharide or (manno oligoseccharide) or oligomannose or (mannose near3 oligosaccharide))) and (methyl or methylated or methylation or methoxy)	PGPB, USPT	ADJ	YES	06- 09- 2010
	(514/54 Icls. or 514/54.ccls. or 536/123. 1.lcis. or 636/123. 1.lcis. and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose near3 oligosaccharide)) and (methyl or methylated or methylation or methoxy) (@AD<20030919 or @FRAD<20030919 or @FRAD<20030919)	PGPB, USPT	ADJ	YES	06- 09- 2010
***************************************	(514/54.icis, or 514/54.ccis, or 536/123.1.icis, or 536/123.1.icis, and (mannooilgosaccharide or (manno oilgosaccharide) or oilgomannose or (mannose near3 oilgosaccharide)) and (methyl or methylated or methylation or methoxyl)) and (@AD	PGPB, USPT	ADJ	YES	06- 09- 2010

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